12670 NPIC/R-285/64

May 1964

Copy, 5

PHOTOGRAPHIC INTERPRETATION BRIEF

SARY OZEK IRBM LAUNCH AREA NO 1 (TDI DESIGNATION: KARA BABAU 1) COMMUNICATIONS FACILITY





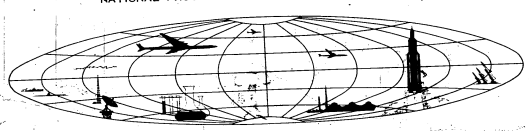
Declass Review, NIMA/DoD

Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information diffecting the national security of the United States within the meaning of the espianage laws U. S. Code Title 18, Sections 793 and 794. The law prohibite its transmission meaning of the espianage laws U. S. Code Title 18, Sections 793 and 794. The law prohibite its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use-in any manner to the vertical contents of the United States or for the benefit of any foreign government to the projection of the United States. It is to be seen only by personnel especially indoctrinated and authorized to detriment of the United States. It is to be seen only by personnel especially indoctrinated and KEYHOLE and TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.



TOP-CECNST

GROUP 1
Encluded from automatic
downgrading and declassification

TOP SECRET RUFF

ATION CENTER	PHOTO INTE	RPRETATION BRIEF
Geo Coords: 44-32-40N 77-47-00H	COMOR No: None	Publication No: NPIC 'R - 285 '64
NPIC.Target No:	BE No:	Date: May 1964
	Geo Coords: 44-32-40N 77-47-00H	Geo Coords:

25X1D

Photo Data:

25X1D

References: SAC. USATC Series 200, Sheet 244-22AL, 1st ed, Dec 59 S)

NPIC Project N-469 '64 (partial answer) (NSA 'P0432)

 $\frac{\text{NSA/P0432}}{\text{date for the communications facility is}}$

Reexamination of photography covering Sary Ozek IRBM Launch Area No I

has revealed an III communications facility adjacent to the NE corner of the launch area Figure 1).

The communications facility is situated in a 1,750- by 1,150-foot rectangular area surrounded by a security fence. Within the fenced area is one control building just inside the entrance gate, and one fishbone III receiving antenna in the NE corner. Other ground scars within the secured area indicate additional antennas, but small-scale photography

precludes specific identification. The negation

Antenna data and operational characteristics are as follows.

Type: Fishbone 5-3-3-5 (2-bay).

Dimensions: Major axis 350 feet; minor axis 250 feet.

Estimated frequency: Optimum 18 mc; useful range 13-22 mc.

Major axis orientation: 135/315 degrees. Possible correspondents: Vyborg, Leningrad, Ufa, Magnitogorsk.

ADDITIONAL REFERENCE

25X1D

25X1D

25X1D

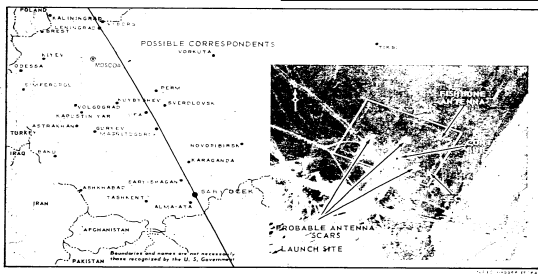


FIGURE 1. COMMUNICATIONS FACILITY.